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LISTING OF CLAIMS

Please amend the claims as follows:

(Currently amended) Method of making golf ball cores including the steps of:
 forming at least one preform by continuously extruding a material through a die to
 form an extrudate and cutting the extrudate to form the preform;

measuring each preform <u>using at least one laser micrometer</u>;
using the measurements to determine a measured volume of each preform;
comparing the measured volume of each preform to a predetermined standard preform volume;

advancing each preform to a spherical cavity if the measured volume is substantially equal to the predetermined standard preform volume.

- 2. (Currently amended) The method of claim 1, further including providing at least one pair of half-molds to form the spherical cavity; and after the step of advancing each perform preform closing each pair of half-molds such that the half-molds move with respect to one another into alignment about each preform.
- 3. (Currently amended) The method of claim [[1]] 2, wherein during the step of closing the half-molds the molds move along a first closing direction and move along a second direction angularly offset from the first direction.
- 4. (Currently amended) The method of claim [[1]] 3, wherein the second direction is transverse to the first closing direction.
- 5-15. (Cancelled)

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- 16. (Currently amended) The method of claim [[12]] 1, further including directing each preform away from a mold if the measured volume is substantially unequal to the predetermined standard preform volume.
- 17. (Currently amended) The method of claim [[12]] 1, further including modifying a rate of cutting if the measured volume is substantially unequal to the predetermined standard preform volume until the measured volume is substantially equal to the predetermined standard preform volume.
- 18. (Currently amended) The method of claim 17, wherein the step of modifying the rate of cutting is automatic.
- 19-30. (Cancelled).